

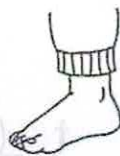


kies: eu oe ou



n eu s $2+2=3$

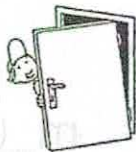
f ou t



v oe t



b oe k



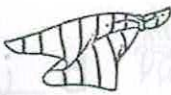
d eu r



t ou w



h ou t



d oe k



r eu s



k oe



k ou s



h oe k



d eu k



p eu k



m ou w



eu



oe



ou



neus

voet

fout

deur

boek

touw

reus

doek

hout

deuk

koe

kous

peuk

hoek

mouw



kies:

ie

ui

ij



10

t i e n



b u i s



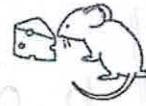
w i e g

5

v i j f



m i e r



m u i s

4

v i e r



b i j



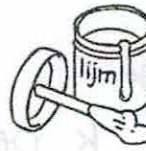
d u i f



b u i k



w i e l



l i j m



t u i n



p i j l



b i j l



10

ie

10

ui

10

ij



tien

buis

vijf

wieg

muis

bij

mier

duif

lijm

vier

buijk

pijl

wiel

tuin

bijl

1	$5 - 5 = 0$ $5 - 4 = 1$ $8 - 8 = 0$ $8 - 7 = 1$	$7 - 7 = 0$ $7 - 6 = 1$ $4 - 4 = 0$ $4 - 3 = 1$	$9 - 9 = 0$ $9 - 8 = 1$ $6 - 6 = 0$ $6 - 5 = 1$	$3 - 3 = 0$ $3 - 2 = 1$ $10 - 10 = 0$ $10 - 9 = 1$
----------	--	--	--	---

2	$5 + 2 = 7$ $7 - 0 = 7$ $9 - 2 = 7$ $1 + 5 = 6$ $10 - 1 = 9$	$5 - 1 = 4$ $2 + 8 = 10$ $7 + 1 = 8$ $6 - 2 = 4$ $3 - 0 = 3$	$2 + 6 = 8$ $7 - 2 = 5$ $1 + 8 = 9$ $0 + 5 = 5$ $5 - 2 = 3$	$4 - 2 = 2$ $3 + 2 = 5$ $6 + 1 = 7$ $5 - 1 = 4$ $8 - 2 = 6$
----------	--	--	---	---

3	<div style="text-align: center;">9 ┌───┐ │ 2 │ │ 7 │ └───┘</div>	<div style="text-align: center;">7 ┌───┐ │ 1 │ │ 6 │ └───┘</div>	<div style="text-align: center;">10 ┌───┐ │ 2 │ │ 8 │ └───┘</div>	<div style="text-align: center;">6 ┌───┐ │ 2 │ │ 4 │ └───┘</div>
----------	--	--	---	--

4	<div style="text-align: center;">5 ┌───┐ │ 1 │ │ 4 │ └───┘</div>	<div style="text-align: center;">8 ┌───┐ │ 2 │ │ 6 │ └───┘</div>	<div style="text-align: center;">10 ┌───┐ │ 1 │ │ 9 │ └───┘</div>	<div style="text-align: center;">5 ┌───┐ │ 2 │ │ 3 │ └───┘</div>
----------	--	--	---	--

5	<div style="text-align: center;">6 ┌───┐ │ 1 │ │ 5 │ └───┘</div>	<div style="text-align: center;">9 ┌───┐ │ 1 │ │ 8 │ └───┘</div>	<div style="text-align: center;">5 ┌───┐ │ 0 │ │ 5 │ └───┘</div>	<div style="text-align: center;">8 ┌───┐ │ 1 │ │ 7 │ └───┘</div>
----------	--	--	--	--

6				
----------	--	--	--	--

$7 - 2 = 5$

$10 - 3 = 7$

$8 - 2 = 6$

$9 - 3 = 6$

$6 - 2 = 4$

$8 - 6 = 2$

$6 - 4 = 2$

$9 - 6 = 3$

$7 - 5 = 2$

$10 - 7 = 3$



tante sien heeft
9 konijnen,
waarvan 7 zwarte.
de rest is wit.



tante sien heeft

...2 witte konijnen.

$3 + 6 = 9$

$10 - 8 = 2$

$1 + 7 = 8$

$8 - 5 = 3$

$8 - 7 = 1$

$2 + 5 = 7$

$7 - 4 = 3$

$3 + 3 = 6$

$3 + 5 = 8$

$9 - 7 = 2$

$7 + 3 = 10$

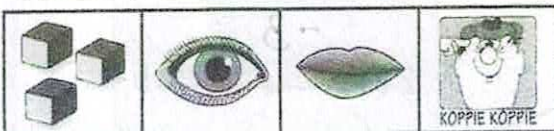
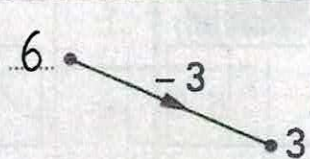
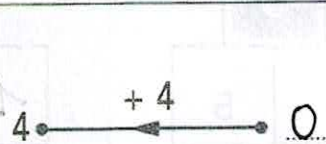
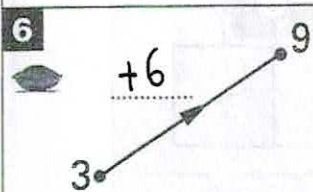
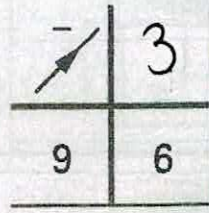
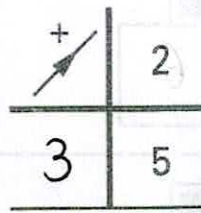
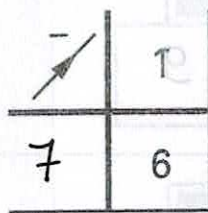
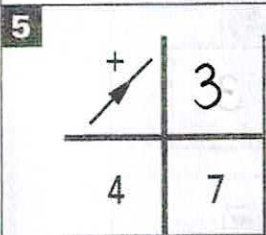
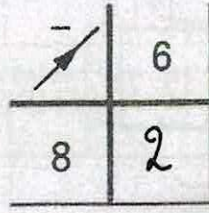
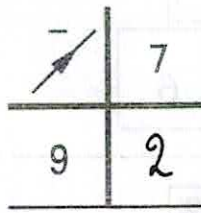
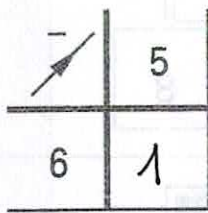
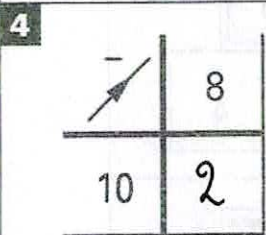
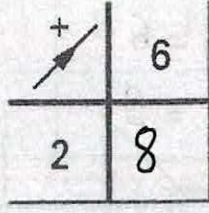
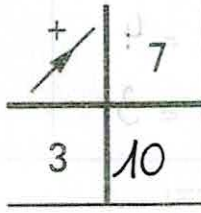
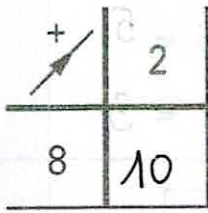
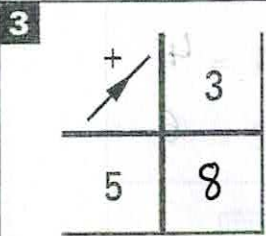
$10 - 9 = 1$

$7 - 6 = 1$


$2 + 5 = 7$

$6 - 3 = 3$

$9 + 1 = 10$





 **Maak een woord dat rijmt.**

jank - b bank

zink - p pink

zonk - v vonk

mank - d dank

henk - d denk

wenk - sch schenk



bank

Henk

schenk

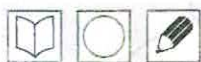
mank

Mijn broer heet henk.

In het park staat een bank.

Mijn oom loopt mank.

Ik schenk het sap in.



jank

schenk

pink

wenk

denk

bank

zink

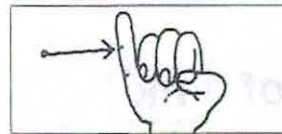
mank



denk



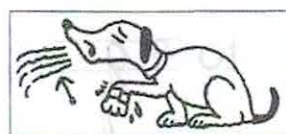
zink



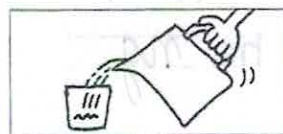
pink



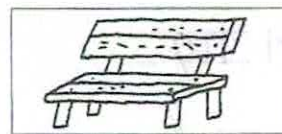
wenk



jank



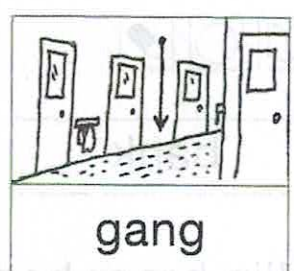
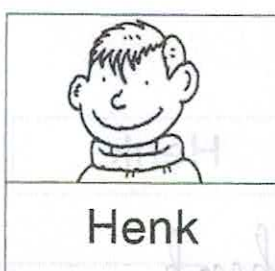
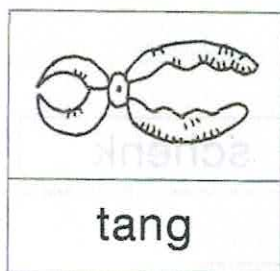
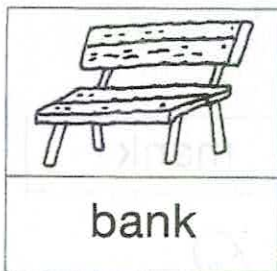
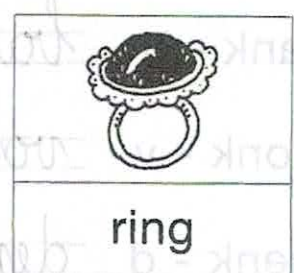
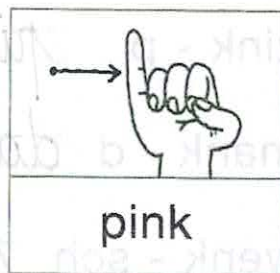
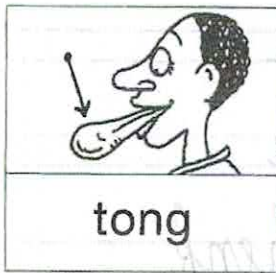
schenk



bank



mank



□ □ n g

□ □ n k

tong
ring
tang
gang

pink
schenk
bank
henk



 Vul in: **ng** of **nk**

to <u>ng</u>	la <u>ng</u>	sche <u>nk</u>	we <u>nk</u>
de <u>nk</u>	ri <u>ng</u>	ha <u>ng</u>	to <u>ng</u>
va <u>ng</u>	vo <u>nk</u>	ga <u>ng</u>	ja <u>nk</u>

1

$3 + 3 = 6$

$3 + 4 = 7$

$4 + 4 = 8$

$4 + 5 = 9$

$5 + 5 = 10$

$5 + 5 = 10$

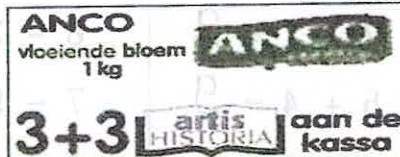
$5 + 4 = 9$

$4 + 4 = 8$

$4 + 3 = 7$

$3 + 3 = 6$

sla dit weekend een dubbelslag!



6



8

2

$6 + 4 = 10$

$8 - 4 = 4$

$2 + 5 = 7$

$10 - 6 = 4$

$1 + 8 = 9$

$9 - 4 = 5$

$5 + 3 = 8$

$7 - 3 = 4$

$4 + 6 = 10$

$5 - 5 = 0$

$7 + 2 = 9$

$10 - 4 = 6$

$3 + 6 = 9$

$8 - 5 = 3$

$2 + 6 = 8$

$9 - 5 = 4$

$8 + 2 = 10$

$10 - 5 = 5$

$3 + 7 = 10$

$9 - 7 = 2$

3

+	4	5
↗		
4	8	9

-	7	6
↘		
8	1	2

+	2	4
↗		
6	8	10

4

+	3	
↗		
3	6	
4	7	

-	4	
↘		
8	4	
7	3	

+	2	
↗		
4	6	
5	7	

-	4	:
↘		
10	6	
9	5	

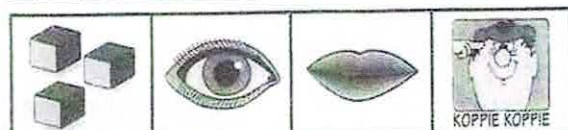
5

-	5	
↘		
10	5	

+	2	
↗		
6	8	

-	3	
↘		
8	5	

+	3	
↗		
4	7	



1	$4 + 6 = 10$	$10 - 7 = 3$
	$2 + 7 = 9$	$8 - 3 = 5$
	$5 + 4 = 9$	$7 - 5 = 2$
	$4 + 3 = 7$	$9 - 3 = 6$
	$2 + 8 = 10$	$10 - 6 = 4$

Reken de waarde van elke zegel uit.



9 F



7 c



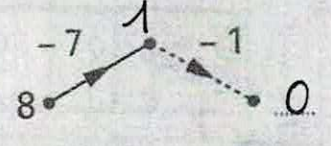
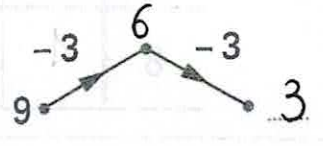
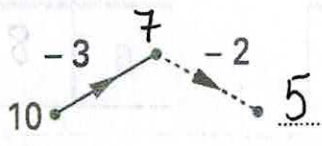
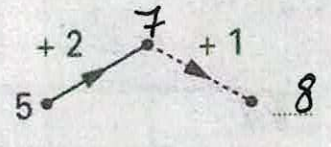
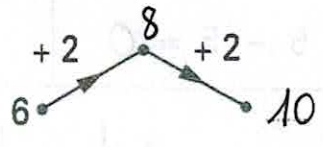
8 c

2	$(1 + 1) + 1 = 3$
	$(4 + 3) + 3 = 10$
	$(2 + 2) + 2 = 6$
	$(3 + 6) + 1 = 10$
	$(3 + 3) + 3 = 9$

$(10 - 1) - 1 = 8$
$(9 - 3) - 4 = 2$
$(8 - 2) - 2 = 4$
$(10 - 1) - 5 = 4$
$(6 - 3) - 3 = 0$

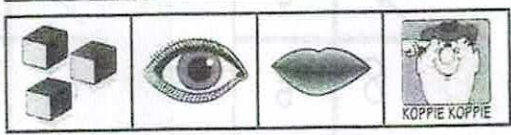
$(1 + 4) + 5 = 10$
$(7 - 2) - 3 = 2$
$(3 + 5) + 2 = 10$
$(9 - 6) - 1 = 2$
$(2 + 3) + 3 = 8$

3 Los op via de samengestelde pijl.



4	> of < of = ?
	$(4 + 3) + 3 > 7$
	$(6 + 1) + 2 < 10$
	$(9 - 2) - 5 = 2$
	$(7 - 3) - 2 > 1$

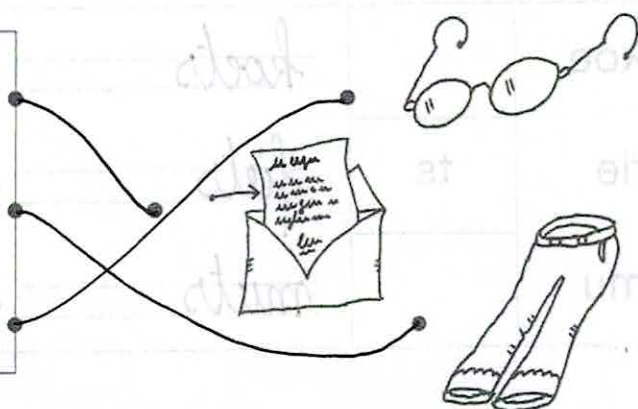
$10 = (1 + 2) + 7$
$10 = (2 + 3) + 5$
$10 = (3 + 4) + 3$
$10 = (4 + 5) + 1$
$10 = (3 + 3) + 4$



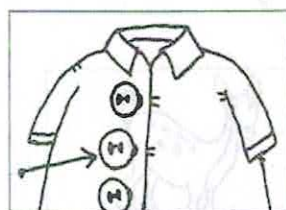
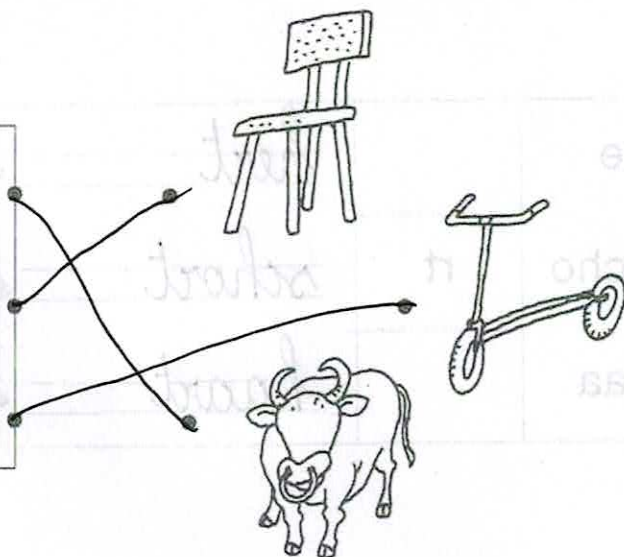
1. Postzegels : België, Filantropische uitgave UNICEF, Kindertekeningen : in de zon, 1969. Nederlandse Antillen, Kinderzegels : maisje met zonnebloemen, 1963. Nederland, Kinderzegels : Kinderrijmje 'Tante Nans zat op een gans', 1963.



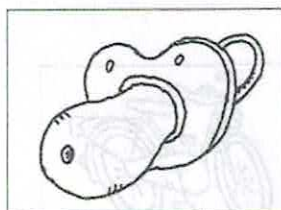
br	ief	brief
	oek	broek
	il	bril



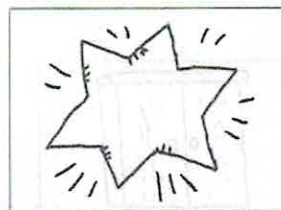
st	ier	stier
	oel	stoel
	ep	step



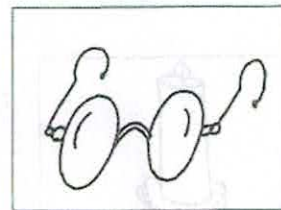
knoop



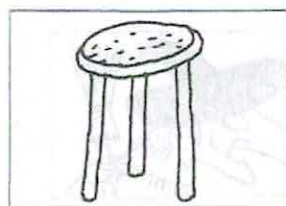
speen



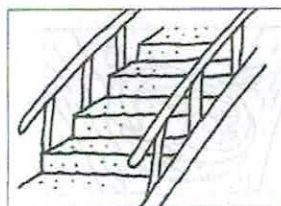
ster



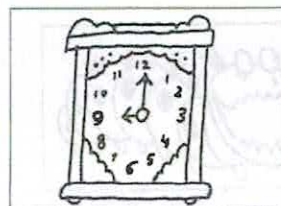
bril



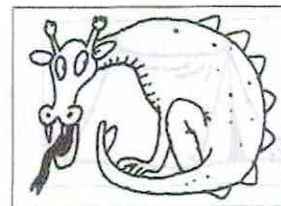
kruk



trap



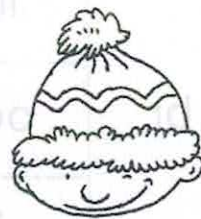
klok



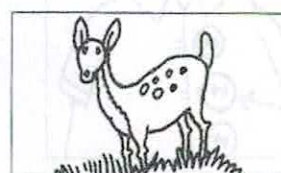
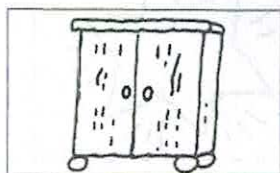
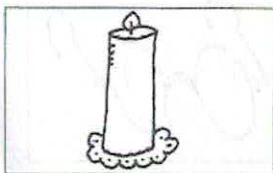
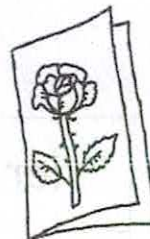
draak



koe		koets
fie	ts	fiets
mu		muts



he		hert
scho	rt	schort
kaa		kaart

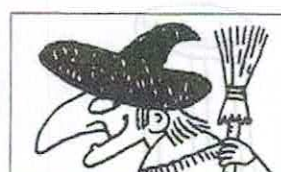
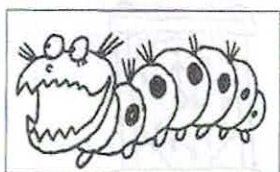
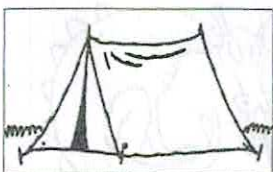


kaars

kast

fiets

hert



tent

rups

nest

heks

1

vul de rij aan : 10, 12, 14, 16, 18, 20.

vul de rij aan : 19, 17, 15, 13, 11, 9.

omkring het kleinste getal : 9 - 13 - 18 - 7 - 10.

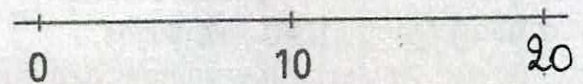
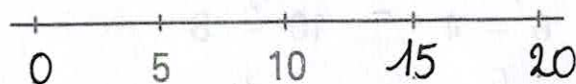
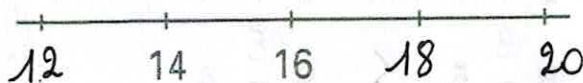
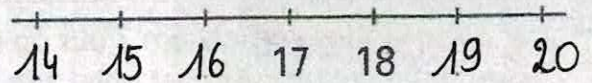
schrijf van klein naar groot : 8, 16, 3, 20, 11.

3 8 11 16 20



2

Vul de ontbrekende getallen aan.



3

tussen 10 en 12 ligt 11.

net vóór 18 komt 17.

juist na 19 valt 20.

$$13 < 15 < 16$$

$$5 + 4 = 9 \quad 19 - 10 = 9$$

$$20 - 5 > 10 + 4$$

4

17 komt juist vóór 18.

11 ligt vlak na 10.

14 valt tussen 13 en 15.

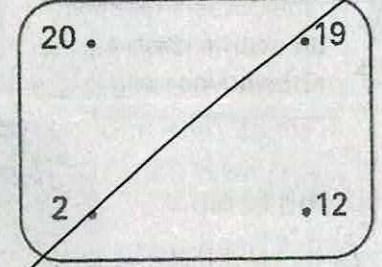
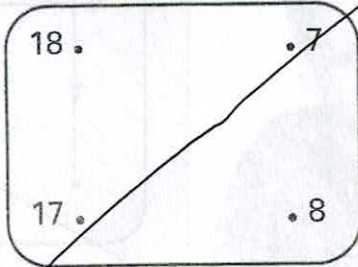
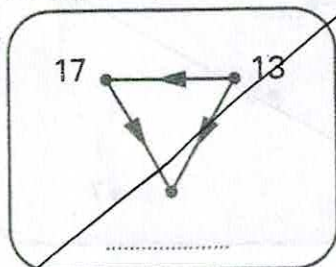
Vul de passende getallen in.



5

Vul een passend getal in.

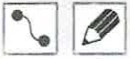

Teken de pijlen.




: is minder dan

: is meer dan

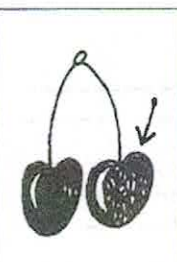
: is kleiner dan


Word puzzle for 'snoep': letters n, s, oe, p are connected to the boxes containing s, n, oe, p.



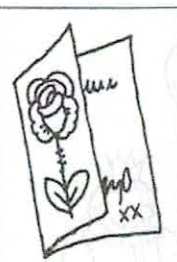
Word puzzle for 'fiets': letters ie, f, s, t are connected to the boxes containing f, ie, t, s.




Word puzzle for 'kers': letters r, k, e, s are connected to the boxes containing k, e, r, s.



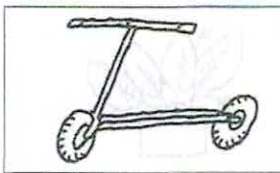
Word puzzle for 'trein': letters p, t, o, n are connected to the boxes containing r, o, n, t.



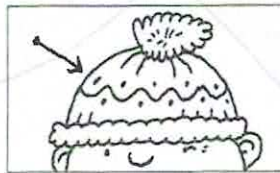
Word puzzle for 'kaart': letters t, aa, k, r are connected to the boxes containing k, aa, r, t.



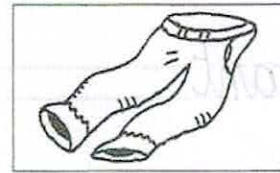
Word puzzle for 'nors': letters n, s, o, r are connected to the boxes containing s, n, o, r.



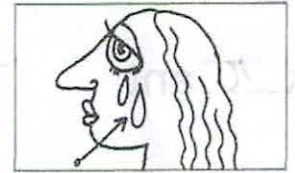
step



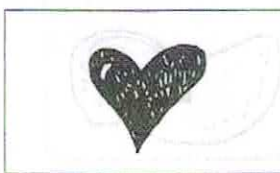
muts



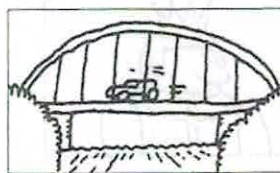
broek



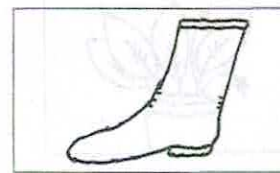
traan



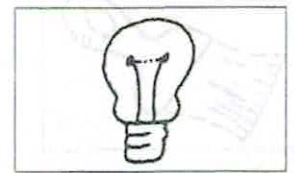
hart



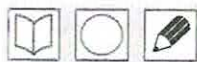
brug



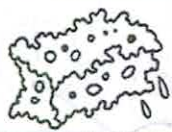
laars



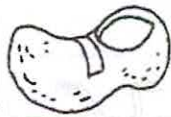
lamp



start



spons



klomp



krant



kwast



krans

Wat rijmt?

glans krans

stomp klomp

plant krant

krast kwast

zwart start

plons spons



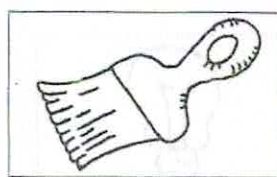
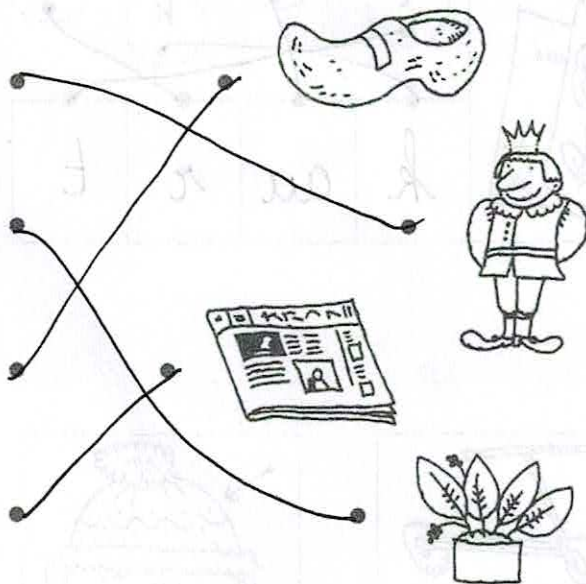
Vul in: of

p r ins prins

p l ant plant

k l omp klomp

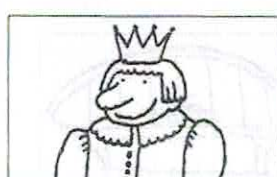
k r ant krant



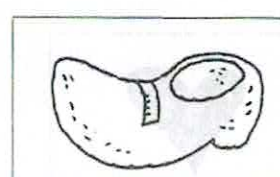
kwast



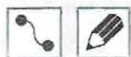

plant




prins



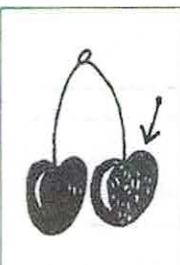
klomp


Word puzzle for 'snoep': letters n, s, oe, p are shown in circles above the letters s, n, oe, p. Lines connect the circles to the corresponding letters in the word.



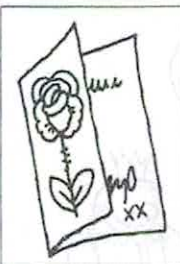
Word puzzle for 'fiets': letters ie, f, s, t are shown in circles above the letters f, ie, t, s. Lines connect the circles to the corresponding letters in the word.




Word puzzle for 'kers': letters r, k, e, s are shown in circles above the letters k, e, r, s. Lines connect the circles to the corresponding letters in the word.



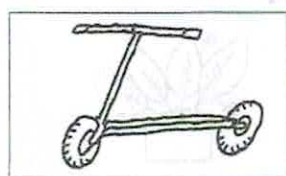
Word puzzle for 'trein': letters p, t, o, n are shown in circles above the letters r, o, n, t. Lines connect the circles to the corresponding letters in the word.



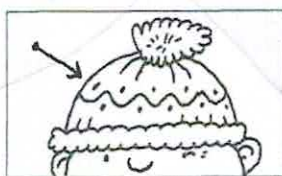
Word puzzle for 'kaart': letters t, aa, k, r are shown in circles above the letters k, aa, r, t. Lines connect the circles to the corresponding letters in the word.



Word puzzle for 'snor': letters n, s, o, r are shown in circles above the letters s, n, o, r. Lines connect the circles to the corresponding letters in the word.



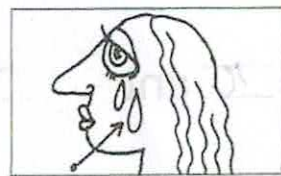
step



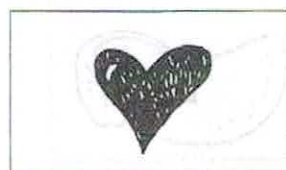
mutts



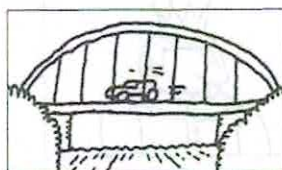
broek



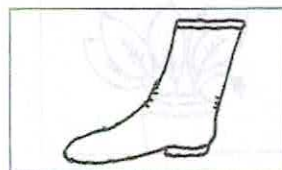
traan



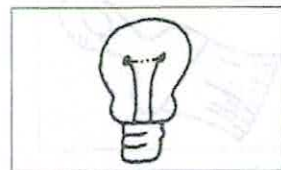
hart



brug



laars



lamp

1	$10 + 8 = 18$	$4 + 10 = 14$	$10 + 0 = 10$	$8 + 10 = 18$
	$10 + 3 = 13$	$10 + 10 = 20$	$9 + 10 = 19$	$10 + 5 = 15$
	$10 + 9 = 19$	$7 + 10 = 17$	$3 + 10 = 13$	$1 + 10 = 11$
	$10 + 1 = 11$	$2 + 10 = 12$	$10 + 7 = 17$	$10 + 2 = 12$
	$10 + 6 = 16$	$5 + 10 = 15$	$10 + 4 = 14$	$6 + 10 = 16$

2	$17 - 7 = 10$	$9 - 0$ $19 - 10 = 9$	$18 - 8 = 10$	$7 - 0$ $17 - 10 = 7$
	$15 - 5 = 10$	$1 - 0$ $11 - 10 = 1$	$2 - 0$ $12 - 10 = 2$	$13 - 3 = 10$
	$12 - 2 = 10$	$6 - 0$ $16 - 10 = 6$	$16 - 6 = 10$	$4 - 0$ $14 - 10 = 4$
	$14 - 4 = 10$	$8 - 0$ $18 - 10 = 8$	$11 - 1 = 10$	$19 - 9 = 10$
	$10 - 0 = 10$	$10 - 0$ $20 - 10 = 10$	$5 - 0$ $15 - 10 = 5$	$10 - 0 = 10$

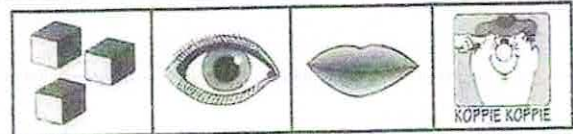
3	19 10 9	15 10 5	11 10 1	13 10 3
----------	----------------	----------------	----------------	----------------

4	18 10 8	12 10 2	16 10 6	20 10 10
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5



gert heeft 10 meiklokjes mee.
 samson houdt er half zoveel in zijn muil. = 5
 hoeveel meiklokjes hebben ze samen mee?
 gert en samson hebben samen $10 + 5 = 15$
15 meiklokjes mee.



1. Uit: Samson & Gert-krant, gratis bijlage bij Het Laatste Nieuws en De Nieuwe Gazet, nummer 61 1997.

1

12 + 5 = 17

13 + 6 = 19

16 + 4 = 20

11 + 8 = 19

15 + 4 = 19

8 + 11 = 19

5 + 12 = 17

4 + 15 = 19

6 + 13 = 19

4 + 16 = 20

ik heb
4 grote poppen
en 12 kleine.

4 + 12 = 16

veer heeft

16... poppen.



2

5 + 13 = 18

17 - 4 = 13

11 + 6 = 17

3 + 17 = 20

20 - 4 = 16

12 + 4 = 16

19 - 7 = 12

5 + 14 = 19

20 - 6 = 14

2 + 18 = 20

15 - 4 = 11

1 + 17 = 18

16 + 3 = 19

18 - 6 = 12

4 + 14 = 18

20 - 9 = 11

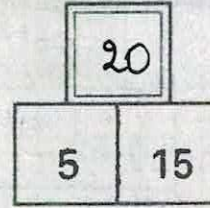
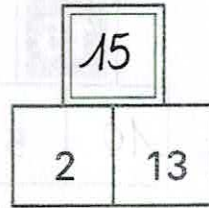
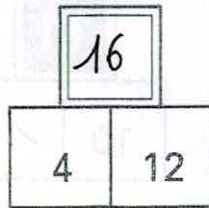
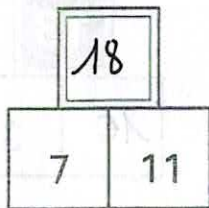
14 + 3 = 17

2 + 15 = 17

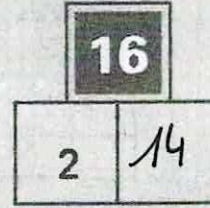
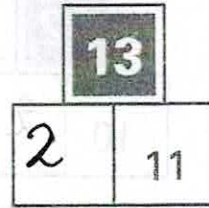
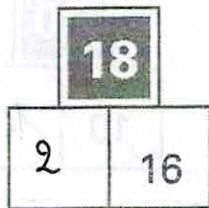
16 - 5 = 11

3 + 13 = 16

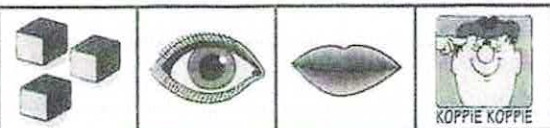
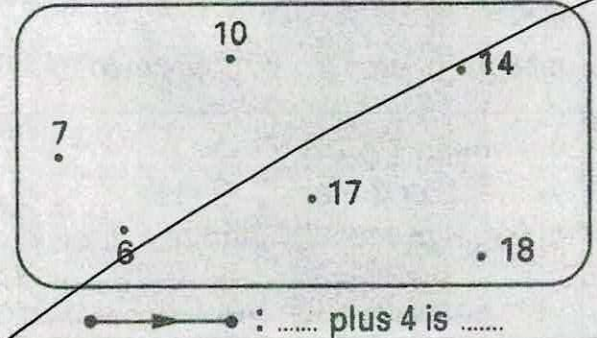
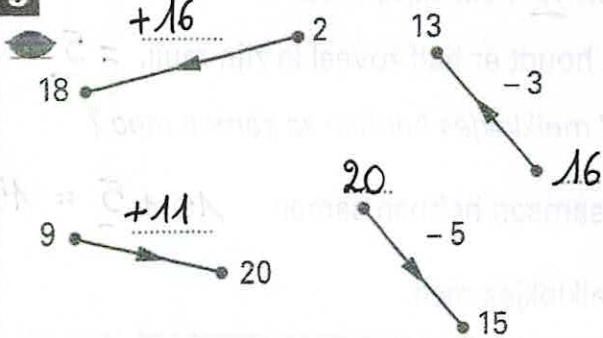
3



4



5





krans	krant	klant	glans	krent	sport
grens	start	kwart	plons	zwart	plant

			n	t
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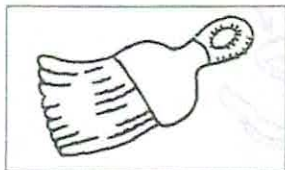
			r	t
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			n	s
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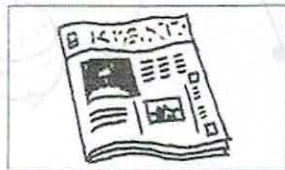
krant
 klant
 krent
 plant

sport
 start
 kwart
 zwart

krans
 glans
 grens
 plons



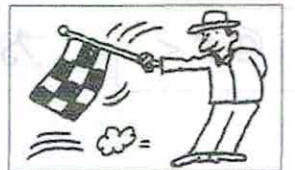
kwast



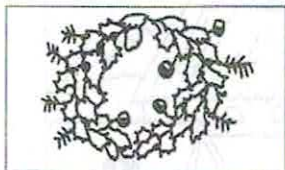
krant



prins



start



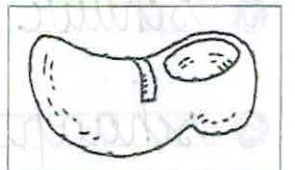
krans



verf



plant



klomp



@	#	\$	%	&	<	>
sch	aa	oo	i	p	r	l

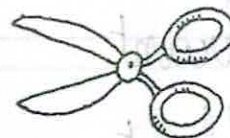
@ # &

schaap



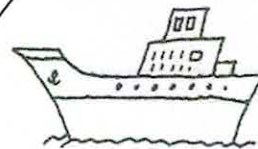
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schip



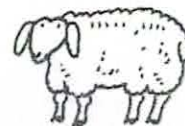
@ % >

schil



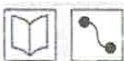
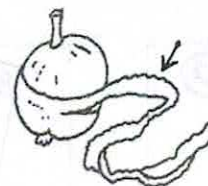
@ \$ >

school

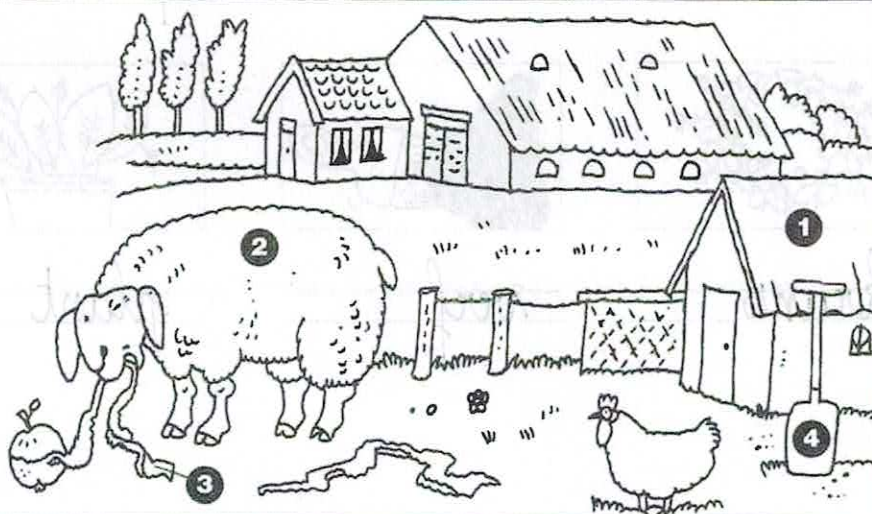


@ # <

schaar



- 1 schuur
- 2 schaaap
- 3 schil
- 4 schep



<p>1 voetbalclub <i>de schotters</i> telt 18 spelers. vandaag zijn er 2 gekwetst. <i>hoeveel spelers zijn er fit?</i></p> <p>er zijn <u>16</u> spelers fit.</p>	<p><i>Schrijf hier op hoe je hebt gerekend.</i></p> $\begin{array}{r} 18 \\ - 2 \\ \hline 16 \end{array}$
<p>2 moeder koopt een karton met 12 flessen wijn. zij krijgt er 1 fles gratis bij. <i>hoeveel flessen wijn heeft moeder mee?</i></p> <p>moeder heeft <u>13</u> flessen wijn mee.</p>	$\begin{array}{r} 12 \\ + 1 \\ \hline 13 \end{array}$
<p>3 vader koopt 16 gladiolen. hij krijgt er 2 meer voor hetzelfde geld. <i>hoeveel gladiolen kan vader planten?</i></p> <p>vader kan <u>18</u> gladiolen planten.</p>	$\begin{array}{r} 16 \\ + 2 \\ \hline 18 \end{array}$
<p>4 aan het ene loket staan 11 personen, aan het andere 1 minder. <i>hoeveel personen wachten er aan dat loket?</i></p> <p>aan dat loket wachten <u>10</u> personen.</p>	$\begin{array}{r} 11 \\ - 1 \\ \hline 10 \end{array}$
<p>5 <i>hoeveel knotwilgen blijven er staan?</i> in de straat van tim staan 18 knotwilgen. 10 zieke bomen worden omgehakt.</p> <p>er blijven <u>8</u> knotwilgen staan.</p>	$\begin{array}{r} 8-0 \\ 18-10=8 \end{array}$
<p>6 lies gooit 2 rotte sinaasappels in het compostvat en legt de 12 goede in de fruitschaal. <i>hoeveel sinaasappels heeft ze gekocht?</i></p> <p>lies heeft <u>14</u> sinaasappels gekocht.</p>	$\begin{array}{r} 2+12=14 \end{array}$
<p>7 wim speelt met 17 autootjes. charlotte heeft er 11. <i>hoeveel moet wim er aan charlotte geven, zodat ze er evenveel hebben?</i></p> <p>wim moet <u>3</u> autootjes aan charlotte geven.</p>	$\begin{array}{r} 7-1 \\ 17-11=6 \end{array}$ <p>de helft van 6 is 3</p>

moeilijke oefening!

Juistheid	Denkfouten	Rekenfouten

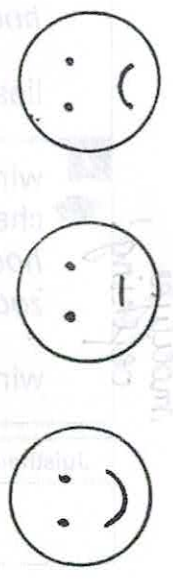
$(16-17) = 3$ ranso-oefening

rekenen tussen 10 en 20. (deel 1)

$10 - 3 = 7$
 $20 - 3 = 17$
 $20 - 7 = 13$
 $20 - 2 = 18$
 $20 - 5 = 15$
 $20 - 9 = 11$
 $17 - 1 = 16$
 $16 - 6 = 10$
 $19 - 9 = 10$
 $20 - 10 = 10$
 $19 - 2 = 17$
 $18 - 5 = 13$
 $14 - 3 = 11$
 $12 - 2 = 10$
 $16 - 4 = 12$
 $18 - 7 = 11$

$12 - 2 = 10$
 $17 - 4 = 13$
 $15 - 3 = 12$
 $20 - 4 = 16$
 $17 - 6 = 11$
 $15 - 2 = 13$
 $15 - 12 = 3$
 $17 - 3 = 14$
 $17 - 3 = 4$
 $18 - 4 = 14$
 $16 - 18 = 3$
 $15 - 11 = 4$
 $17 - 12 = 5$
 $19 - 18 = 1$
 $18 - 14 = 4$

$12 + 7 = 19$
 $10 + 9 = 19$
 $13 + 4 = 17$
 $11 + 7 = 18$
 $16 + 3 = 19$
 $15 + 2 = 17$
 $14 + 5 = 19$
 $3 + 10 = 13$
 $6 + 12 = 18$
 $5 + 14 = 19$
 $16 + 3 = 19$
 $10 + 9 = 19$
 $10 + 10 = 20$
 $4 + 12 = 16$
 $7 + 13 = 20$



rekenen tussen 10 en 20 (deel 2)

$3 + 16 = 19$
 $5 + 14 = 19$
 $2 + 18 = 20$
 $6 + 10 = 16$
 $7 + 11 = 18$
 $13 + 4 = 17$
 $11 + 5 = 16$
 $14 + 6 = 20$
 $17 + 2 = 19$
 $12 + 4 = 16$
 $15 - 3 = 12$
 $14 - 1 = 13$
 $12 - 10 = 2$
 $15 - 5 = 10$
 $15 - 2 = 13$

$13 - 3 = 10$
 $13 - 13 = 0$
 $15 - 1 = 14$
 $15 - 11 = 4$
 $16 - 12 = 4$
 $12 - 11 = 1$
 $14 - 12 = 2$
 $6 - 3 = 3$
 $16 - 13 = 3$
 $5 - 3 = 2$
 $15 - 15 = 0$
 $17 - 16 = 1$
 $10 - 8 = 2$
 $20 - 18 = 2$
 $20 - 13 = 7$
 $20 - 9 = 11$
 $20 - 19 = 1$
 $20 - 16 = 4$
 $20 - 15 = 5$

$15 - 3 = 12$
 $17 - 14 = 3$
 $10 + 6 = 16$
 $19 - 11 = 8$
 $2 + 7 = 9$
 $5 + 13 = 18$
 $19 - 9 = 10$
 $7 + 3 = 10$
 $17 - 5 = 12$
 $13 + 6 = 19$
 $4 + 13 = 17$
 $19 - 16 = 3$
 $7 + 13 = 20$
 $9 - 2 = 7$
 $17 - 14 = 3$





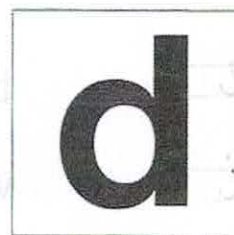
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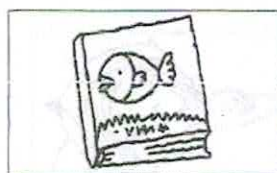
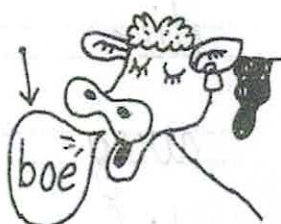
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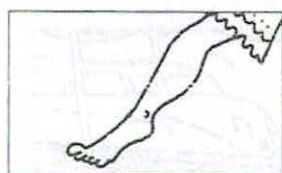
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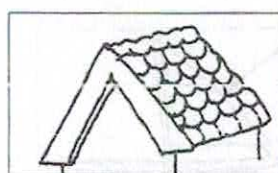
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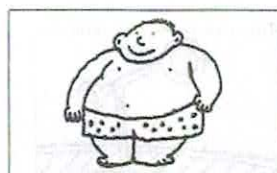
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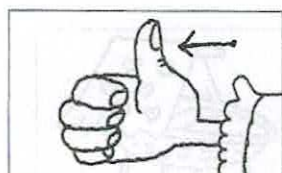
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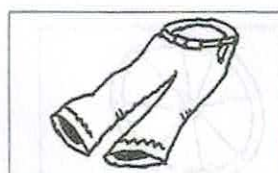
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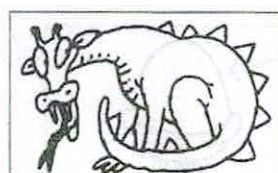
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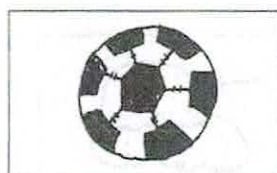
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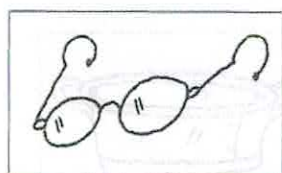
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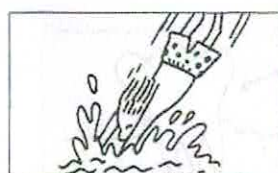
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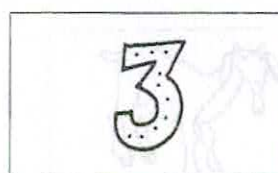
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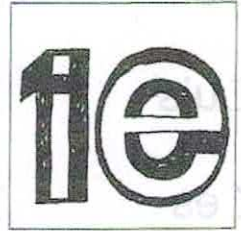
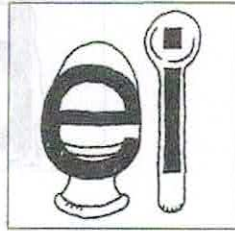
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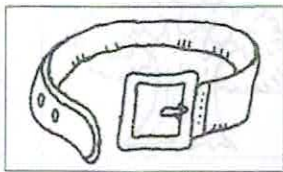
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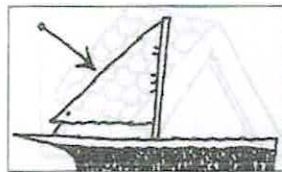
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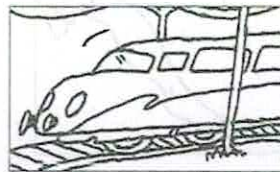
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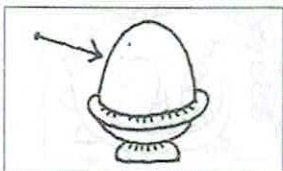
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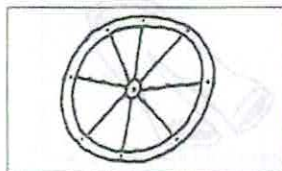
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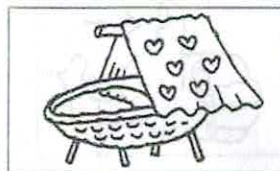
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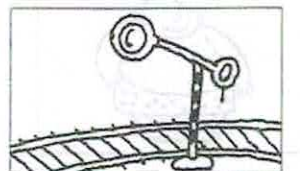
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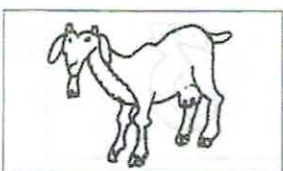
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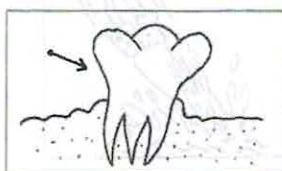
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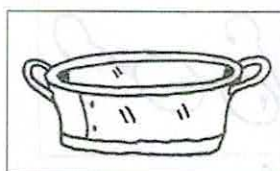
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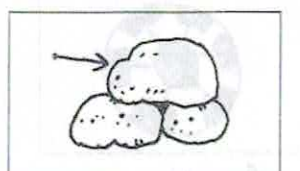
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